



CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Attn: Mr. Joseph Lepore 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 9/18/2006

 Date Reported:
 9/19/2006

 P.O. #:
 060222C

 Work Order #:
 0609-16898

DESCRIPTION: PROJECT# 060222C GORHAM MILLS (TWO AIR SAMPLES)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting

enc: Chain of Custody



R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Date Received:

9/18/2006

Work Order #:

0609-16898

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: CONSTRUCTION

SAMPLE TYPE:

COMPOSITE

SAMPLE DATE/TIME:

9/13/2006

PARAMETER

SAMPLE

DET.

LIMIT UNITS **METHOD** DATE

ANALYZED ANALYST

TOTAL METALS

LEAD

< 0.60

RESULTS

0.60

 ug/m^3

NIOSH 7300

9/19/2006

CL

Sample # 002

SAMPLE DESCRIPTION: DEBRIS PILE

SAMPLE TYPE:

COMPOSITE

SAMPLE DATE/TIME:

9/13/2006

PARAMETER

SAMPLE RESULTS

DET.

LIMIT UNITS

METHOD

DATE ANALYZED **ANALYST**

TOTAL METALS

LEAD

< 0.60

0.60

ug/m^3

NIOSH 7300

9/19/2006

CL





CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 9/21/2006

 Date Reported:
 9/22/2006

 P.O. #:
 060222C

 Work Order #:
 0609-17099

DESCRIPTION: PROJECT# 060222C GORHAM MILLS (TWO AIR SAMPLES)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting

enc: Chain of Custody



R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division)	
Date Received:	9/21/2006
Work Order #:	0609-17099

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: DEBRIS PILE

SAMPLE TYPE: COMPOSITE SAMPLE DATE/TIME:

UNITS

9/20/2006

PARAMETER

SAMPLE RESULTS DET. LIMIT

METHOD

DATE

ANALYZED

ANALYST

NUISANCE DUST

<0.08

80.0

mg/m^3

0500 NIOSH

9/22/2006

MV

Sample # 002

SAMPLE DESCRIPTION: CONSTRUCTION AREA

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

9/20/2006

PARAMETER

SAMPLE RESULTS DET.

METHOD

DATE

ANALYZED ANALYST

<0.08

0.08

LIMIT

UNITS mg/m^3

0500 NIOSH

9/22/2006

NUISANCE DUST

MV





CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Attn: Mr. Daniel Simas 41 Illinois Avenue Warwick, RI 02888

 Date Received:
 9/27/2006

 Date Reported:
 9/29/2006

 P.O. #:
 060222C

 Work Order #:
 0609-17485

DESCRIPTION: PROJECT# 060222C GORHAM MILLS (TWO AIR SAMPLES)

Subject sample(s) has/have been analyzed by our Warwick, R.I. laboratory with the attached results.

Reference: All parameters were analyzed by NIOSH approved methodologies. The specific methodologies are listed in the methods column of the Certificate Of Analysis.

Data qualifiers (if present) are explained in full at the end of a given sample's analytical results.

Certification #: RI-033, MA-RI015, CT-PH-0508, ME-RI015 NH-253700 A & B, USDA S-41844, NY-11726

If you have any questions regarding this work, or if we may be of further assistance, please contact us.

Approved by:

Data Reporting

enc: Chain of Custody



R.I. Analytical Laboratories, Inc.

CERTIFICATE OF ANALYSIS

R.I. Analytical (EAM Division) Date Received:

9/27/2006

Work Order #:

0609-17485

Approved by:

Data Reporting

Sample # 001

SAMPLE DESCRIPTION: RETENTION POND

SAMPLE TYPE:

COMPOSITE

SAMPLE DATE/TIME:

9/27/2006

PARAMETER

SAMPLE

DET.

METHOD

DATE **ANALYZED**

ANALYST

NUISANCE DUST

RESULTS 0.15

LIMIT 0.06

0500 NIOSH mg/m^3

9/29/2006

EC

Sample # 002

SAMPLE DESCRIPTION: CONSTRUCTION

SAMPLE TYPE: COMPOSITE

SAMPLE DATE/TIME:

UNITS

9/27/2006

PARAMETER

SAMPLE DET.

RESULTS LIMIT UNITS

0.06

METHOD

DATE **ANALYZED ANALYST**

NUISANCE DUST

0.11

 mg/m^3

0500 NIOSH

9/29/2006

EC